	eliste 4 information report	CD NO.
•		
COUNTRY	Czecheslovakia	DATE DISTR. 5 Sep 50
SUBJECT	National Enterprise Ernest in Sokolov	NO. OF PAGES
PLACE ACQUIRED		NO. OF ENCLS.
DATE OF INFO.		SUPPLEMENT TO REPORT NO. 50X1-HUM
THIS DECUMENT OF THE UNIVERSE	Top tands the for the trational depends of the trational depends of the dependence of the trational depends of the dependence of the trational	
OF THE CONVENTS	THIS IS UNEVERNEED OF THE EXPONENT OF THE ENDEAD OF THE PROPERTY OF THE PORT IS PROBLETED.	VALUATED INFORMATION 50X1-HUN
	THE LINE LEGISLATION OF THE PROPERTY OF THE PR	
٦	The notional automorphic Two con in Calculum (Table)	on_M57 /D59\ 42 the Perman
l.	The national enterprise Ernest in Sokolov (Falkenau-N51/P58) is the former Falkenau Iron Foundry and Engineering Works. The factory is situated near the Sokolov-Cheb (Eger) railroad line, near the Sokolov railroad station. In front of the factory is a well two meters high; the back and sides are surrounded by a wire fence. Power is supplied by the Trudnov power station.	
2.	The plant employs 550 men including 60 office work and repair workshops work in two shifts. Factory	
2. 3.		y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved
	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ir of metal per day. As much as 30 percent of the co- defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the min-	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large
3.	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The irrof metal per day. As much as 30 percent of the or defective because of the high percentage of scrap castings are made in the Trudnov lron Foundry. Pig iron ingots used in the production of the minus from the USSA Steel and sheet steel	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087)
3 。 4。	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The irrof metal per day. As much as 30 percent of the creditative because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minimum of the USSR and Kladno (N5L/L59). The plant was entirely re-equipped during the Germ following equipment is now is use: Two furnaces for pig iron castings.	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087)
3 。 4。	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ire of metal per day. As much as 30 percent of the co- defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the min- from the USSR Steel and sheet steel and Kladno (N5L/L59). The plant was entirely re-equipped during the Gen- following equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. One furnace for light metals.	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087)
3 。 4。	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ire of metal per day. As much as 30 percent of the cr defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minifrom the USSR Steel and sheet steel and Kladno (N5L/L59). The plant was entirely re-equipped during the Gent following equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. One furnace for light metals. Three mobile cranes. Two steam hammers.	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087)
3 。 4。	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ir of metal per day. As much as 30 percent of the cr defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minifrom the USSR Steel and sheet steel and Kladno (NSI/L59). The plant was entirely re-equipped during the Gent following equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. One furnace for light metals. Three mobile cranes. Two steam hammers. Twonty-five drills.	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (950/087) 50X1-HUN man occupation. The
3 。 4。	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ir- of metal per day. As much as 30 percent of the ci- defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the min- from the USSR Steel and sheet steel and Kladno (NSI/L59). The plant was entirely re-equipped during the Gen- following equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. Three mobile cranes. Two steam hammers. Twenty-five drills. One electric shears (2 m. long) and six hand shear Two electric saws.	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (950/087) 50X1-HUN man occupation. The
3 。 4。	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ire of metal per day. As much as 30 percent of the cr defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minifrom the USSR Steel and sheet steel of and Kladno (NSI/L59). The plant was entirely re-equipped during the Gent following equipment is now is use: Two furnaces for pig iron castings. One furnace for light metals. Three mobile cranes. Two steam hammers. Twenty-five drills. One electric shears (2 m. long) and six hand shear	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (950/087) 50X1-HUN man occupation. The
3 。 4。	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ir of metal per day. As much as 30 percent of the ci defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the mini from the USSR Steel and sheet steel and Kladno (NSI/L59). The plant was entirely re-equipped during the Gen following equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. Une furnace for light metals. Three mobile cranes. Two steam hammers. Twonty-five drills. One electric shears (2 m. long) and six hand shear Two electric saws. Twelve electric and cxyacetylene welders.	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087) 50X1-HUN man occupation. The
3 。 4。	The factory specializes in the production of heavy also makes repairs on existing machinery. The irrof metal per day. As much as 30 percent of the confective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minimum the USSR Steel and sheet steel and Kladno (N5L/L59). The plant was entirely re-equipped during the Germ following equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. One furnace for light metals. Three mobile cranes. Two steam hammers. Twenty-five drills. One electric saws. Two electric saws. Two electric and cxyacetylene welders. Forty-seven lathes. Three horizontal and eight vertical planers. Twenty-two polishing machines, of which eight are	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087) 50X1-HUN man occupation. The
3 。 4。	The factory specializes in the production of heavy also makes repairs on existing machinery. The irrof metal per day. As much as 30 percent of the confective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minimum the USSR Steel and sheet steel and Kladno (N5L/L59). The plant was entirely re-equipped during the Germ following equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. One furnace for light metals. Three mobile cranes. Two steam hammers. Twenty-five drills. One electric saws. Two electric saws. Two electric and cxyacetylene welders. Forty-seven lathes. Three horizontal and eight vertical planers. Twenty-two polishing machines, of which eight are	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087) 50X1-HUN man occupation. The
3 0	and repair workshops work in two shifts. Factory The factory specializes in the production of heavy also makes repairs on existing machinery. The ire of metal per day. As much as 30 percent of the cr defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the mine from the USSR	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087) 50X1-HUN man occupation. The
3. 4. 5.	The factory specializes in the production of heavy also makes repairs on existing machinery. The irrof metal per day. As much as 30 percent of the or defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minimum the USSR Steel and sheet steel and Kladno (N5I/L59). The plant was entirely re-equipped during the Genfollowing equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. Three mobile cranes. Two steam hammers. Two steam hammers. Two electric shears (2 m. long) and six hand shear two electric saws. Two electric and expacetylene welders. Forty-seven lathes. Three horizontal and eight vertical planers. Twenty-two polishing machines, of which eight are CLASSIFICATION ON FIDENTIAL U.S. OFF. CLASSIFICATION ON FIDENTIAL U.S. OFF. CLASSIFICATION ON FIDENTIAL U.S. OFF. CLASSIFICATION DISTRIBUTION	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087) 50X1-HUN man occupation. The
3. 4. 5.	The factory specializes in the production of heavy also makes repairs on existing machinery. The irrof metal per day. As much as 30 percent of the confective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minimum the USSE steel and sheet steel and Kladno (N51/L59). The plant was entirely re-equipped during the Germ following equipment is now is use: Two furnaces for pig iron castings. One furnace for light metals. Three mobile cranes. Two steam hammers. Twenty-five drills. One electric shears (2 m. long) and six hand shear two electric saws. Twolve electric and exyscetylene welders. Forty-seven lathes. Three horizontal and eight vertical planers. Twenty-two polishing machines, of which eight are CLASSIFICATION ONFIDENTIALU.S. OFF. CLASSIFICATION ONFIDENTIALU.S. OFF. Document No. 1	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087) 50X1-HUN man occupation. The
3. 4. 5.	The factory specializes in the production of heavy also makes repairs on existing machinery. The irrof metal per day. As much as 30 percent of the or defective because of the high percentage of scrap castings are made in the Trudnov Iron Foundry. Pig iron ingots used in the production of the minimum the USSR Steel and sheet steel and Kladno (N5I/L59). The plant was entirely re-equipped during the Genfollowing equipment is now is use: Two furnaces for pig iron castings. One furnace for non-ferrous metals. Three mobile cranes. Two steam hammers. Two steam hammers. Two electric shears (2 m. long) and six hand shear two electric saws. Two electric and expacetylene welders. Forty-seven lathes. Three horizontal and eight vertical planers. Twenty-two polishing machines, of which eight are CLASSIFICATION ON FIDENTIAL U.S. OFF. CLASSIFICATION ON FIDENTIAL U.S. OFF. CLASSIFICATION ON FIDENTIAL U.S. OFF. CLASSIFICATION DISTRIBUTION	y coal mining equipment. It on foundry can work 5,000 kgs. astings produced have proved metal used. Very large ing equipment are obtained come from Trinec (Q50/087) 50X1-HUN man occupation. The